4,667,143

4,302,714

4,387,334

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Sheet 1 of 1

Form PTO-1449 (Rev. 8-83)	9	U.S. DEPARTMEN PATENT AND TRA		ATTY. D 10306US	OCKET NO. 513	SERIAL NO. 09/513,216		
		INFORMATION DISC	Losure Cii	ATION		. Koenck		
		(Use several sheets if necessary) FILING DATE February 24, 2000 GROUP AR UNIT: 2838						
			U.S.	PATENT DOCUMENTS			:	
EXAMINER INITIAL		DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING D IF APPROP	
#h	1++	4,277,837	07/81	Stuckert	235	380		_
-	2**	4,829,226	05/89	Nakamura et al.	320	112		
	3**	4,390,841	06/83	Martin et al.	324	427		<u> </u>

Cooper et al.

Yefsky

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FOREIGN PATENT DOCUMENTS

EXAMINER]		CLASS		TRANSLATION	
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OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

AA AA	Cell-Level Battery Charge/Discharge Protection System, Donovan, R. L., Imamura, M. S., Martin Marietta Corporation, Denver, Colorado, 12 th IECEC, Vol. 1, 1977, pp. 302-310.
BB	Microprocessor-Controlled Battery Protection System, Imamura, M. S., Donovan, R. L., Oberg, J. L., Skelly, L. A., Julseth, D. H., Martin Marietta Corporation, Denver, Colorado, IECEC '75 Record, 1975, pp. 1307-1317
EXAMINER	DATE CONSIDERED:
EXAMINER	2014
	19/4/00 19/4/00
*EYAMINER: Initial cit	tation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not
	of this form with next communication to applicant.

** A copy of this reference is not included. See M.P.E.P. Section 609(A)(2). The Serial Numbers for the prior applications, to which priority is claimed under 35 U.S.C. §120, are 08/985,853, 09/223,983, and 09/270,302.

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IDS FOR DOCKET NO. 10306US13

								
Form PTO-1449 (Modified)			DEPARTMENT OF				ATTORNEY DOCKET NO.	SERIAL NO.
			DISCLOSURE C			_	10306US13	C528
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*EXAMINER						<u> </u>		FILING DATE
INITIAL			DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	IF APPROPRIATE
,	XX	1**	3,683,258	08/72	Harbonn	320	103	AFFROFRIATE
	20	2**	3,740,636	06/73	Hogrefe et al.	100	101	
		3**	3,754,182	08/73	Morris et al.	323	299	
		4**	3,763,416	10/73	Jache	320	147	
 		5**	3,771,132	11/73	Biewer	710	61	
• • • • • • • • • • • • • • • • • • • •	-	6**	3,775,659	11/73	Carlsen, II	320	140	
		7**	3,823,388	07/74	Chadima, Jr. et al.	710	131	
	-	8**	3,911,350	10/75	Swope	320	154	
		9**	3,917,990	11/75	Sherman JR.		150	
		10**	3,921,050	11/75	Rowas		119	
		11**	3,928,792	12/75	Mullersman et al.		154	
		12**	3,979,656	09/76	Takeda et al.		164	
		13**	4,001,550	01/77	Schatz	235	379	
		14**	4,017,725	€ €4 77	Roen	361	680	
		15**	4,045,720	08/77	Alexandres	320	150	
		16**	4,061,956	12/77	Brown et al.	1	153	
		17**	4,072,859	02/78	McWaters	250	214R	
		18**	4,095,217	06/78	Tani et al.	345	87	
		19**	4,121,115	10/78	de Mere	307	120	
		20**	4,125,802	11/78	Godard	320	150	
		21**	4,127,803	11/78	Etienne		104	
		22**	4,140,957	02/79	Rapp		100	
		23**	4,151,454	05/79	lida		134	
		24**	4,158,194	06/79	McWaters ET AL.	382	313	
		25**	4,173,733	11/79	Sugalski et al.	320	110	
		26**	4,203,103	05/80	Osada et al.	345	38	
		27**	4,237,411	12/80	Kothe et al.	37-	139	
		28**	4.227.837	97/81/0	Stuckert YOROSHI	407	53	
		29**	4,289,836	09/81	Lemelson'	429	61	
		30**	4,308,492	12/81	Mori et al.	322	28	
	V	31**	4,308,493	12/81	Kothe et al.	320		√ V

CONTINUATION OF IDS

FOR DOCKET NO. 10306US13

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						09/2	12,216
						APPLICANT: Koe	nck, Steven E.
		,				FILING DATE February 24, 2000	GROUP ART UNIT: 2838
	,	U.S. PATE	NT DOCUMENT	rs			
76	32**	4,346,336	08/82	Crawford	320	147	
	33**	4,370,606	01/83	Kakumoto et al.	The sale	141	
	34**	4,419,616	12/83	Baskins et al.		115	
	35**	4,455,523	06/84	Koenck		131	
	36**	4,472,672	09/84	Pacholok		145	
	37**	4,494,064	01/85	Harkness	323	277	
	38**	4,553,081	11/85	Koenck	320	131	
•	39**	4,607,208	08/86	Vreeland	J	145	
	40**	4,621,189	11/86	Kumar et al.	235	462.45	
	41**	4,649,333	03/87	Moore	320	152	
	42**	4,670,703	06/87	Williams		125	
	43**	4,692,682	09/87	Lane et al.		152	
	44**	4,709,202	11/87	Koenck et al.		112	
	45**	4,716,354	12/87	Hacker		114	
	46**	4,737,702	04/88	Koenck	4	114	
	47**	4,773,032	09/88	Uehara et al.	708	134	
	48**	4,829,226	05/89	Nakamura ET AL	320	112	
	49**	4,842,966	06/89	Omori et al.	429	96	
	50**	4,850,009	07/89	Zook et al.	379	93,17	
	51**	4,845,419	07/89	Hacker	320	136	
	52**	4,885,523	12/89	Koenck	Je	131	
	53**	4,916,441	04/90	Gombrich	345	169	
	54**	4,961,043	10/90	Koenck	320	132	
	55**	4,965,738	10/90	Bauer et al.	4	136	
	56**	5,110,226	05/92	Sherman et al.	400	88	
	57**	5,204,611	04/93	Nor et al.	320	145	
	58**	5,278,487	01/94	Koenck	1	132	
	59**	5,463,305	10/95	Koenck		145	
	60**	5,508,599	04/96	Koenck		138	
V	61**	5,619,117	04/97	Koenck		106	V

CONTINUATION OF IDS

FOR DOCKET NO. 10306US13

09/513,216 APPLICANT: Koenck, Steven E. FILING DATE **GROUP** ART UNIT: February 24, 2000 2838 U.S. PATENT DOCUMENTS **B** 62** 4,377,787 03/83 Kikuoka et al. 43 63** 10/81 429 4.295.097 Thompson et al. 07/76 64** 428 3,971,980 Jungfer et al. 65** 03/79 4,143,417 Wald et al. 360 66** 4.833.390 05/89 Kumada et al. 320 150 67** 3,599,071 08/71 Lapuyade et al. 68** 4,424,476 01/84 Mullersman 69** 05/91 5,013,993 Bhagwat et al. 70** 34 5,136,231 08/92 Faulk 71** 4,829,259 05/89 Konopka 112 72** 4,862,013 08/89 Konopka 150 73** 4.885.522 12/89 Konopka 45 Nakamura THOMPSON 74** 4,329,226 5/86 87 180 210 75** 4.309.841 6/88 (/ 27 Martin et al. ASANO 440 7 340 76** 6/86 4,593,272 Berkowitz . 500 05/876/87 Cooper et al AURIL 77** 4,677,143 424 618 78** 4,849,682 07/89 Bauer et al. 106 20 79** 5,150,031 09/92 James et al. . . 164 80** 5,191,277 03/93 Ishikura et al. : 114 5,365,160 81** 11/94 160 Leppo et al. 82** 5,986,435 11/99 Koenck 136 5,883,492 83** 03/99 Koenck 07 84** 5,883,493 03/99 Koenck 85** 5,696,435 12/97 Koenck 115 86** 5,363,031 11/94 Miller et al. 87** 5,856,737 01/99 Miller et al. 152 Koenck et al. 88** 5,493,199 02/96 106

FOR DOCKET NO. 10306US13

FOREIGN PATENT DOCUMENTS

09/513,216

		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION	
							YES	NO
8	A**	56-28476	3/20/81	Japan			×	
	B**	DE-A-2520599	11/18/76	German (G.E.)				
	C**	WO-A-8902182	3/9/89	WIPO (Black & Decker Inc.)				
	D**	A-1354491	05/74	Great Britain				
	E**	A-2589292	04/87	France				
V	F**	WO-A-8802565	04/88	WIPO (Black & Decker Inc.)				

	OTHI	ER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)
	AA**	Japanese language version of "The Institute of Television Engineers Technology
TO TO		Report," Vol. 4, No. 44, March 1981
1	BB**	Certified English language translation of "The Institute of Television Engineers
		Technology Report," Vol. 4, No. 44, March 1981
	CC**	"NHK LABORATORIES NOTE" Serial No. 302, July 1984
	EE**	Norand Corporation Specification Sheet for Norand 101-XL Portable Data System, 1978.
	FF**	Norand Corporation Brochure regarding Norand "Sprint 100" Portable Order Entry Terminal, 1979
V	GG**	Norand Corporation Specification Sheet for Norand 101XL "Alpha-1" Portable Data System, 1980.
XAMINER	7-	DATE CONSIDERED 10/3/00
		on considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in asidered. Include copy of this form with next communication to applicant.

^{**} A copy of this reference is not included. See M.P.E.P. Section 609(A)(2). The Serial Numbers for the prior applications, to which priority is claimed under 35 U.S.C. '120, is 08/985,853, 09/223,983, and 09/270,302.